



# Inspector's Daily Report

IDR Sheet	1	of	1	Sheets	Final Record Book	Page
Contract		Day			Date	
C-7852		Monday			June 27, 2011	

DIARY - Including but not limited to: a report of the day's operations, time log (if applicable), orders given and received, discussions with contractor, and any applicable statements for the monthly estimate.

I arrived at the Hyak office around 10:30 am and Jerry Wood indicated that Brad Schut was in the field. I drove to the west side of the project and met Brad. Brad indicated that there were a couple of horizontal drain locations that we could lay out at Jenkin's Knob. Brad and I walked up slope and located two 50-foot horizontal drains from approximate station 1334+00 to 1334+50 at approximate elevation 2605 MSL (Figure 1).

While we were on-site, Brad and I noticed that NW Cascade was set up to drill the Type H rock dowels located from the previous week but were not drilling. Brad asked the driller and he indicated that the compressor had broke down and a second one was on it's way from Puyallup. He also indicated that it should be there sometime that afternoon and drilling would continue once the new compressor arrived.

Brad and I then walked back down to the west side where Pacific Blasting was scaling the detached block at approximate station 1325+00. When we arrived, the detached block had already been scaled out and a few large boulders remained in the slope (Figure 2). I asked Kerry Jaeger about the boulders and he indicated that they go back into the slope quite a ways and they were unable to scale the rock blocks out. We all agreed that this location was ready for shotcrete once the remaining dowels were installed. Brad, Kerry and I walked a portion of the the project and located a couple additional locations for the scaling crew to remove loose rock from the crest of the slope.

I drove to the Hyak office and left around 4:00 pm.



Figure 1. A photograph showing the horizontal drains located between approximate stations 1334+00 and 1334+50 at approximate elevation 2605 MSL.

● 50 Horizontal Drains (Minimum Length in Feet)

○ Previously located Type H Rock Dowels



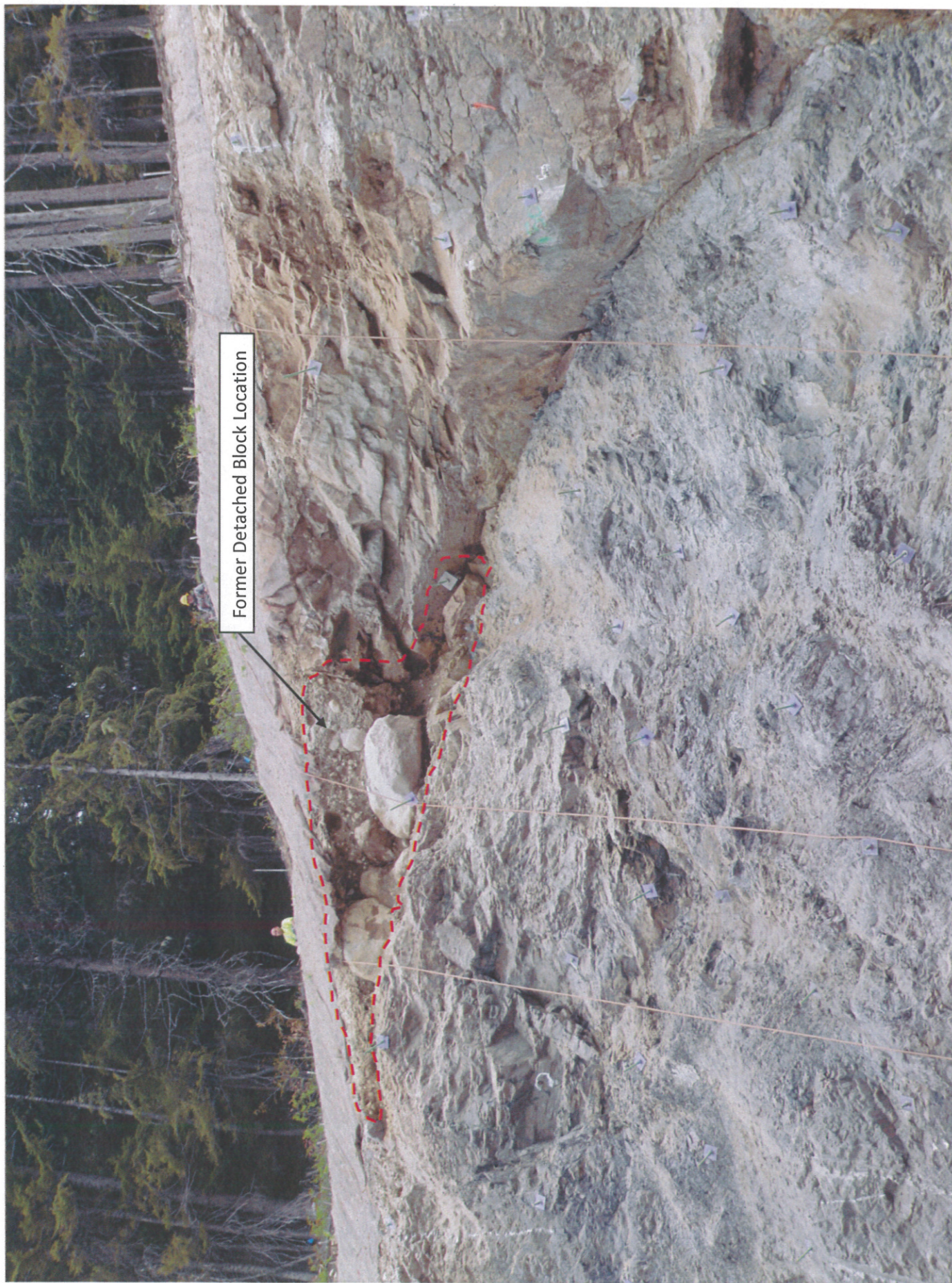


Figure 2. A photograph showing the slope following scaling of the detached block at approximate station 1325+00.